

FIG. 2

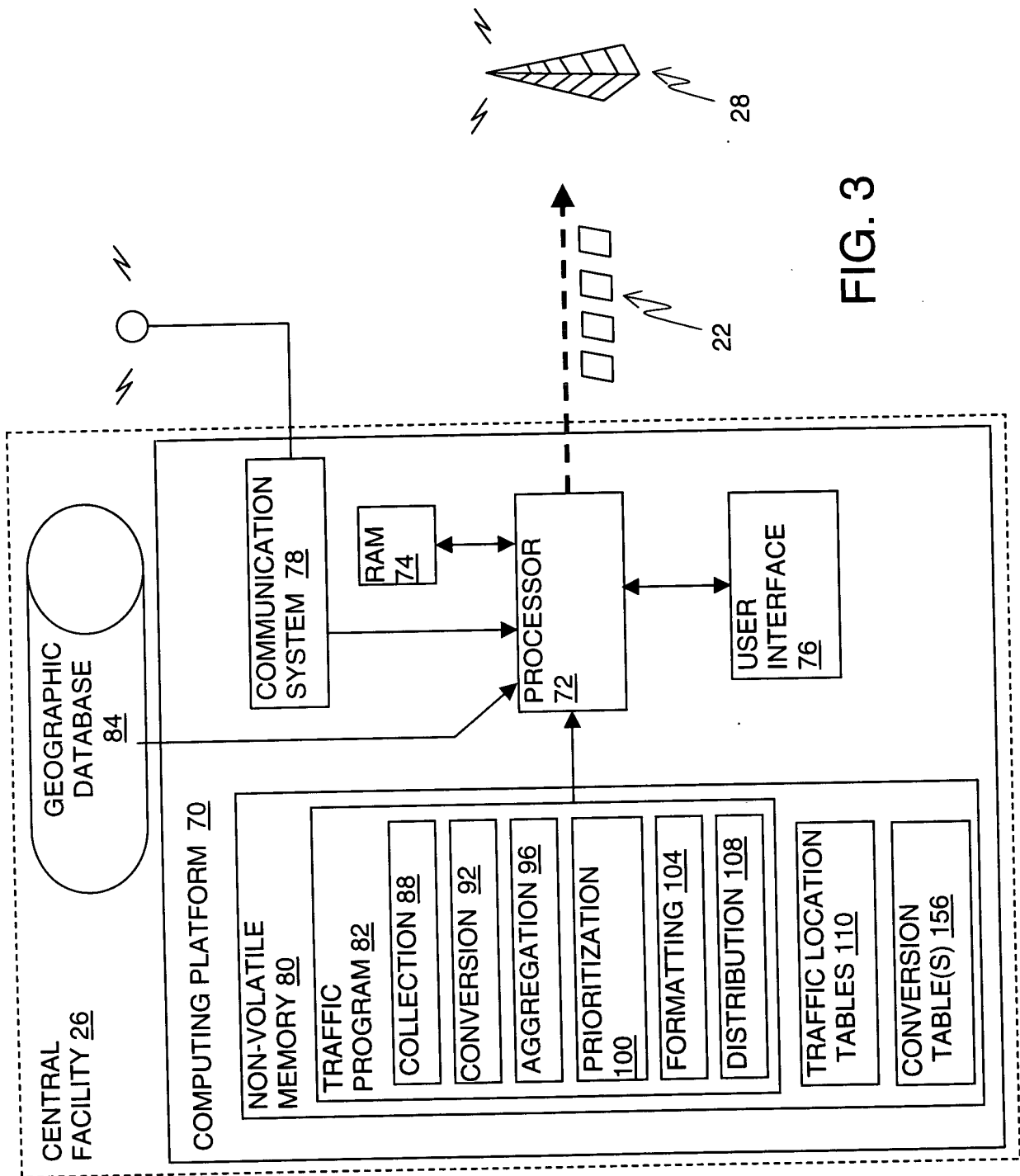


FIG. 3

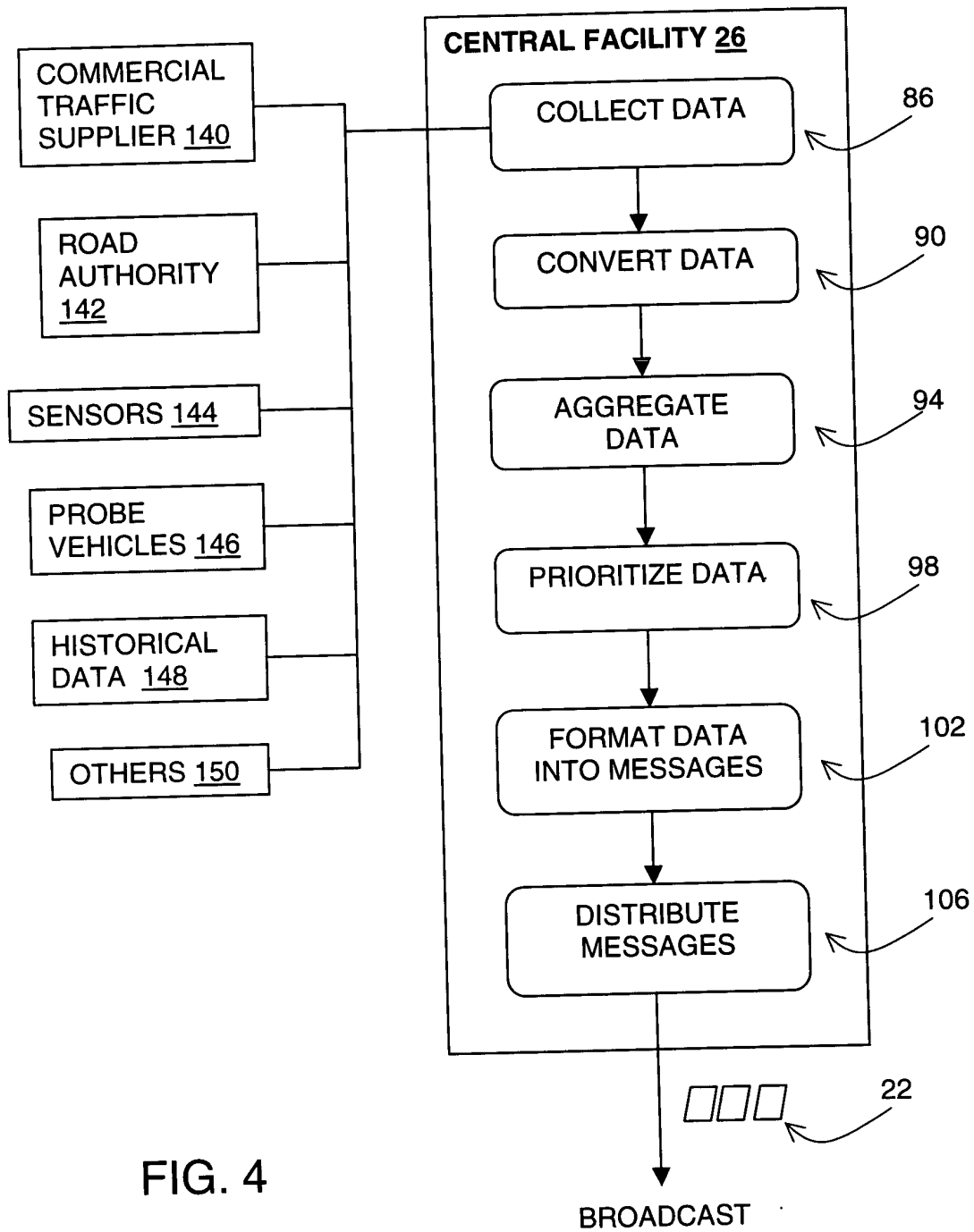


FIG. 4

114	116	118	120	122	124	126	128	130	132	134	136	138
TABLE ID	LOC ID	LOC TYPE	ROAD #	ROAD NAME	FIRST NAME	SECOND NAME	AREA REF	LINEAR REF	- OFFSE T	+ OFFSET	LAT	LON
06	00001	A1			LA METRO							
06	00002	A1			SAN DIEGO METRO							
06	00111	L1	I-5		SOUTH BOUND	NORTH BOUND	00002					
06	00114	L1	CA-15		SOUTH BOUND	NORTH BOUND	00002					
06	04965	P1	I-5		US/MEX BORDER		00002	00111		04966	003254240	- 11702959
06	04966	P1	I-5		CAMINO DE LA PLAZA		00002	00111	04965	04967	003254417	- 11703229
06	04967	P1	I-5		I-805		00002	00111	04966	04968	003254611	- 11703531
06	05529	P1	CA-15		I-5		00002	00114		05530	003268936	- 11711635
06	00530	P1	CA-15		MAIN ST		00002	00114	05529	05531	003269464	- 11712068

FIG. 5

112

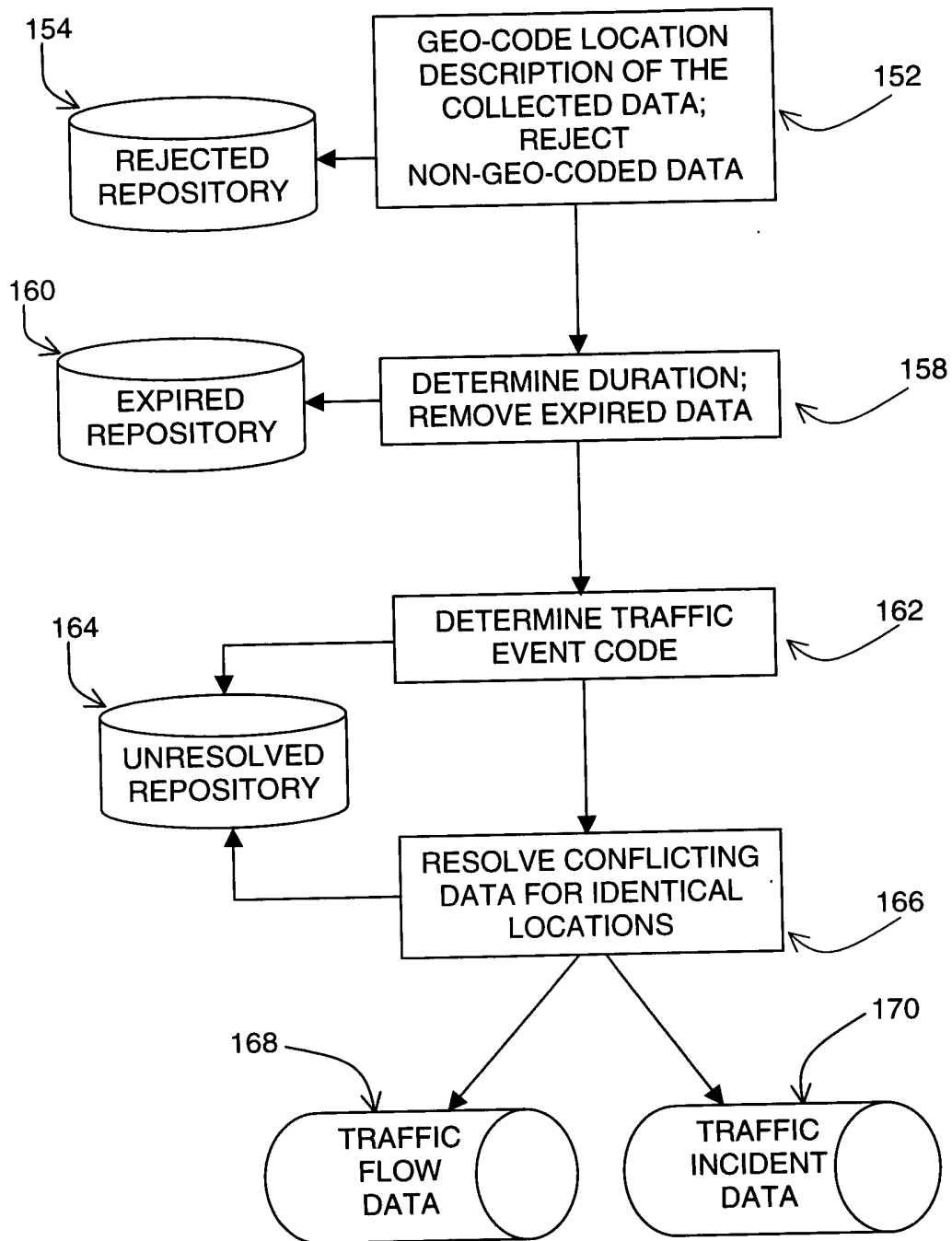


FIG. 6

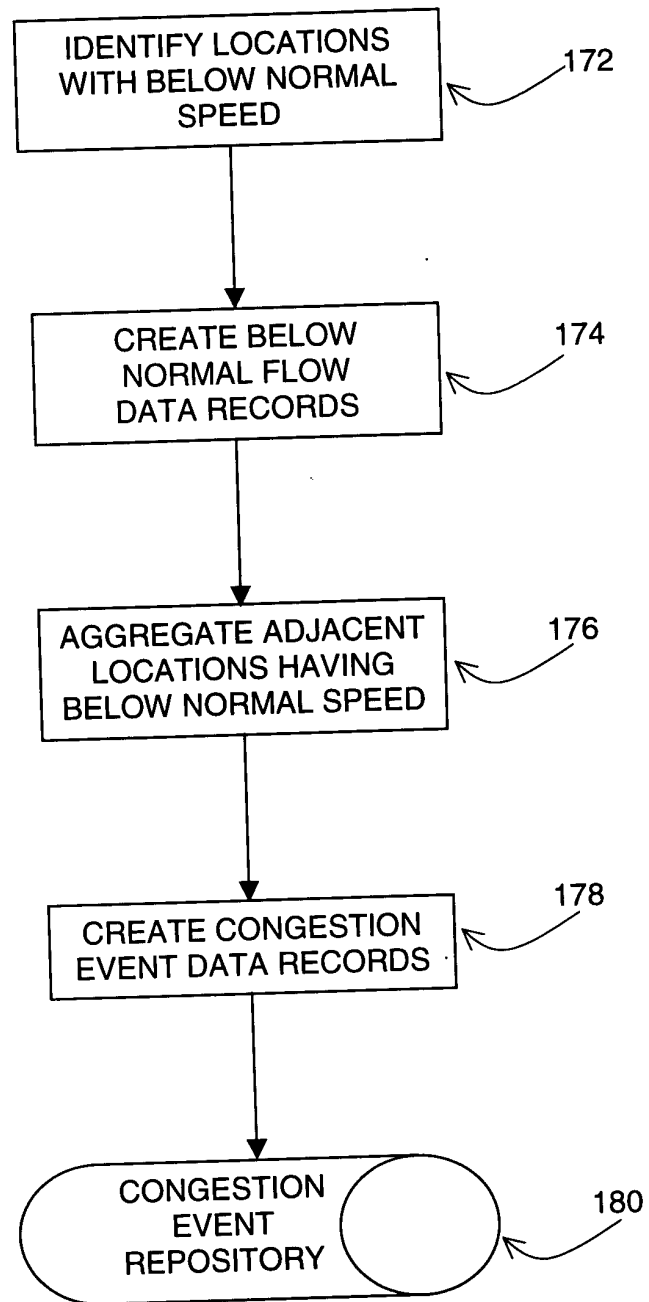
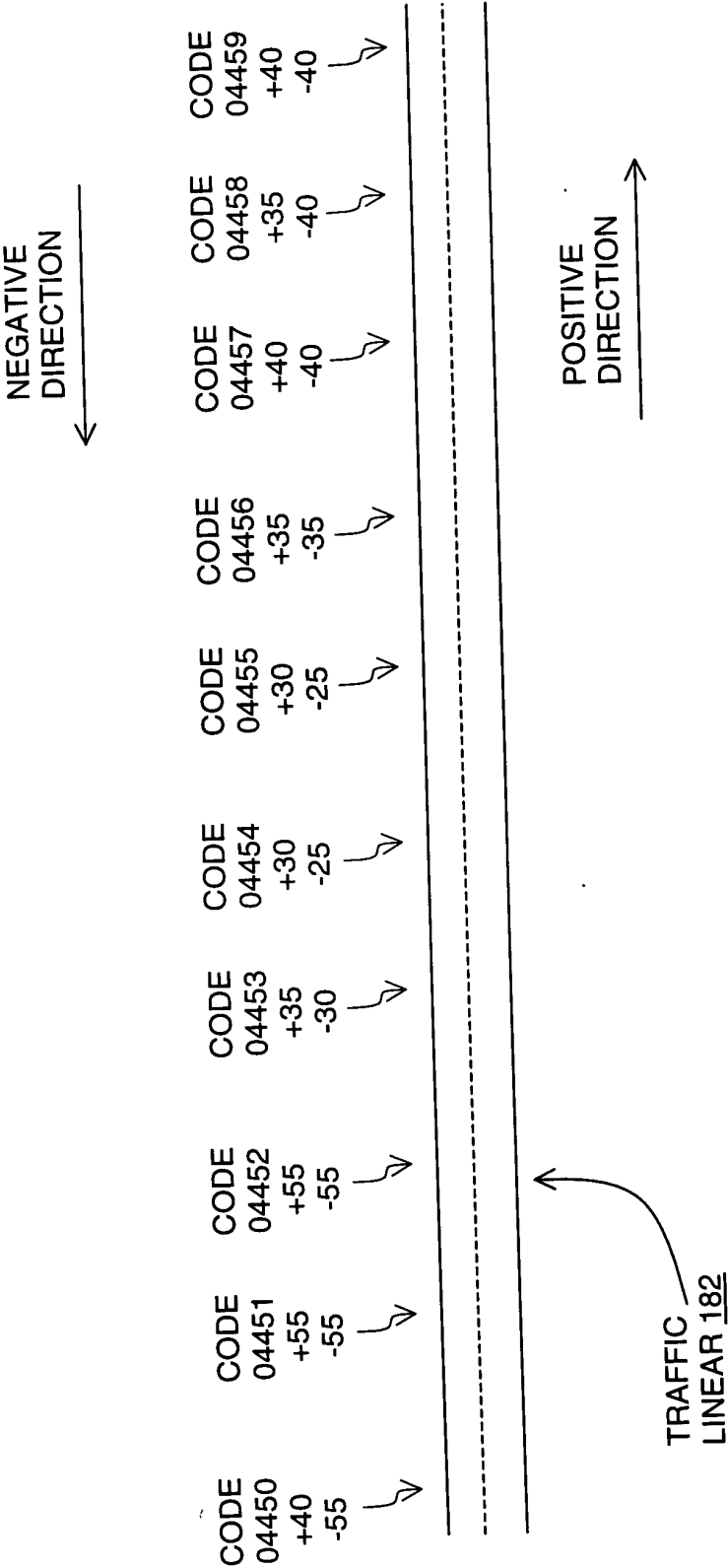


FIG. 7

FIG. 8



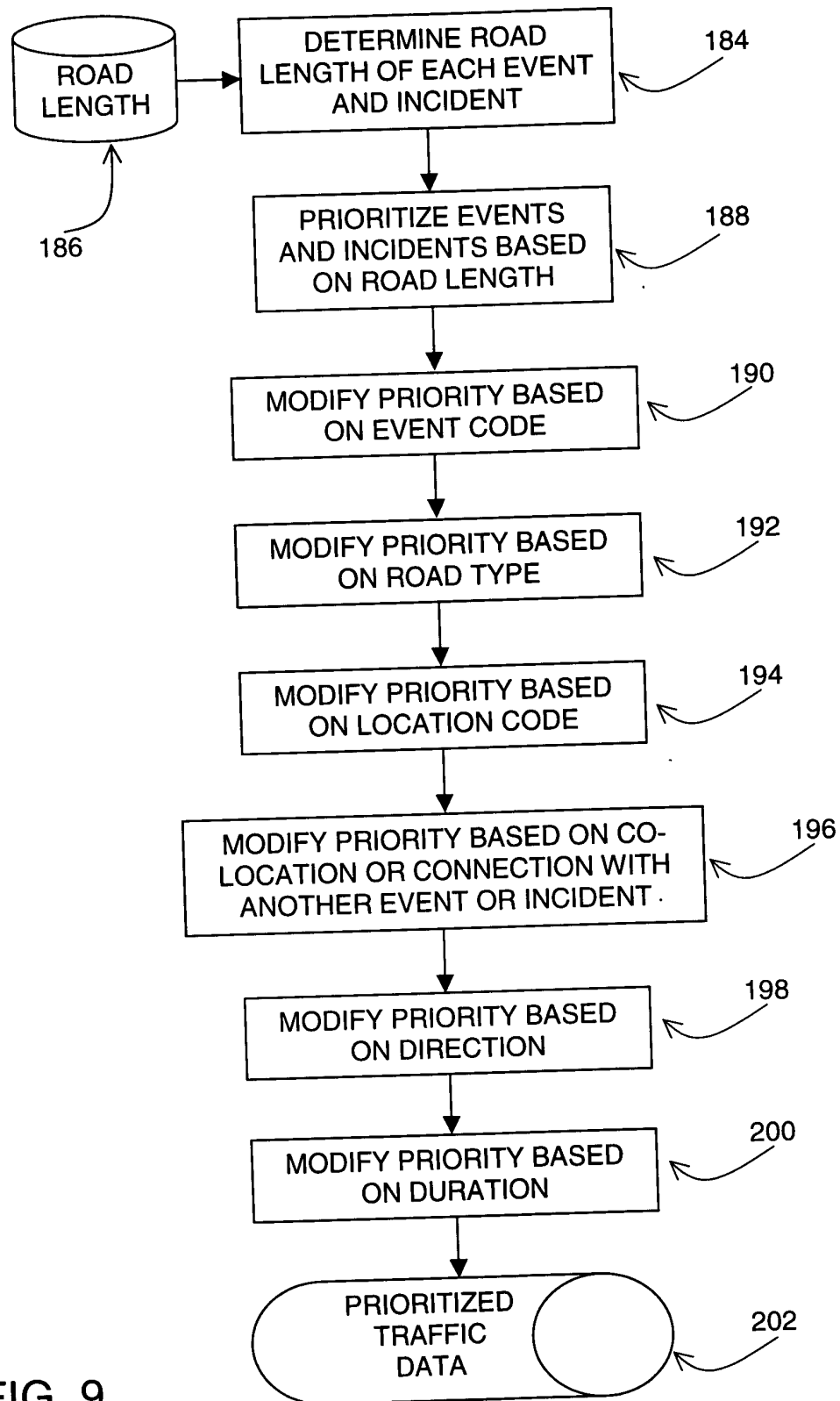
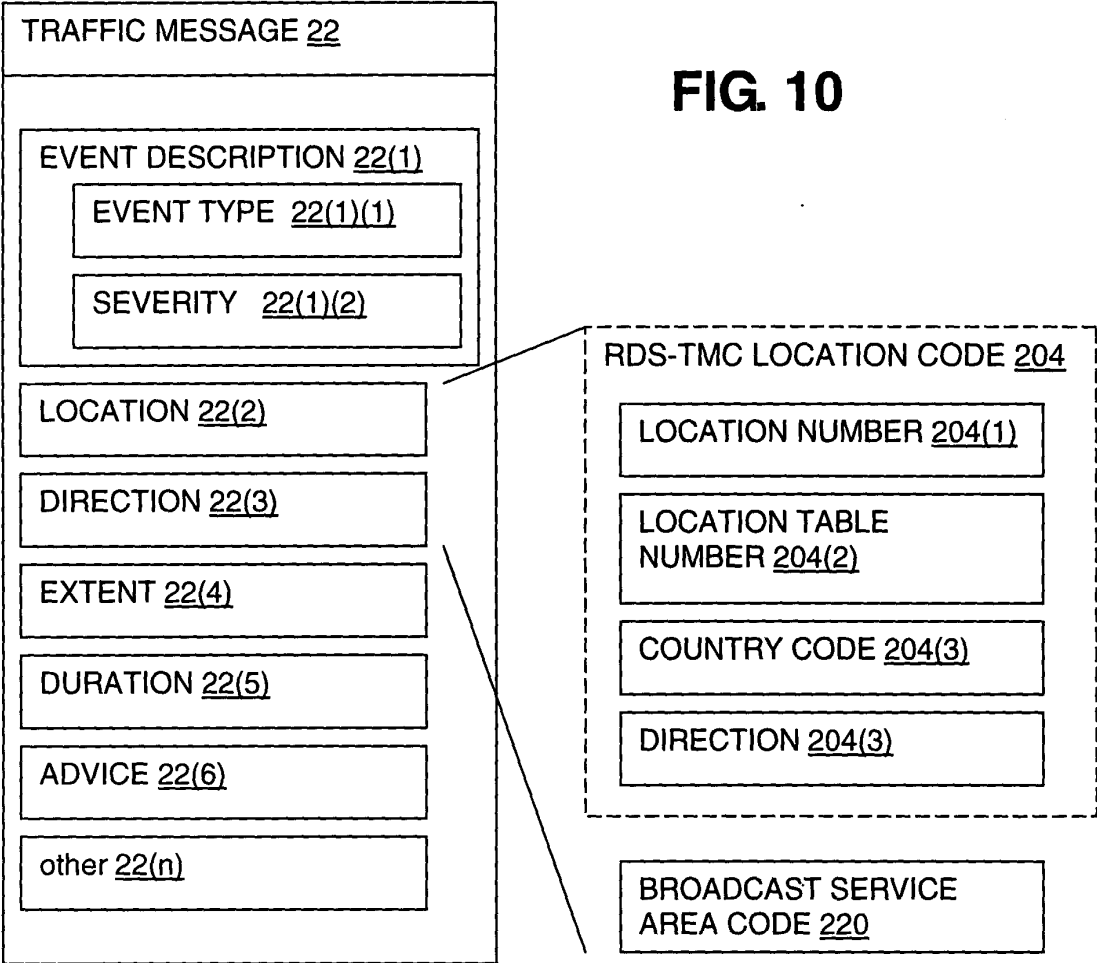


FIG. 9



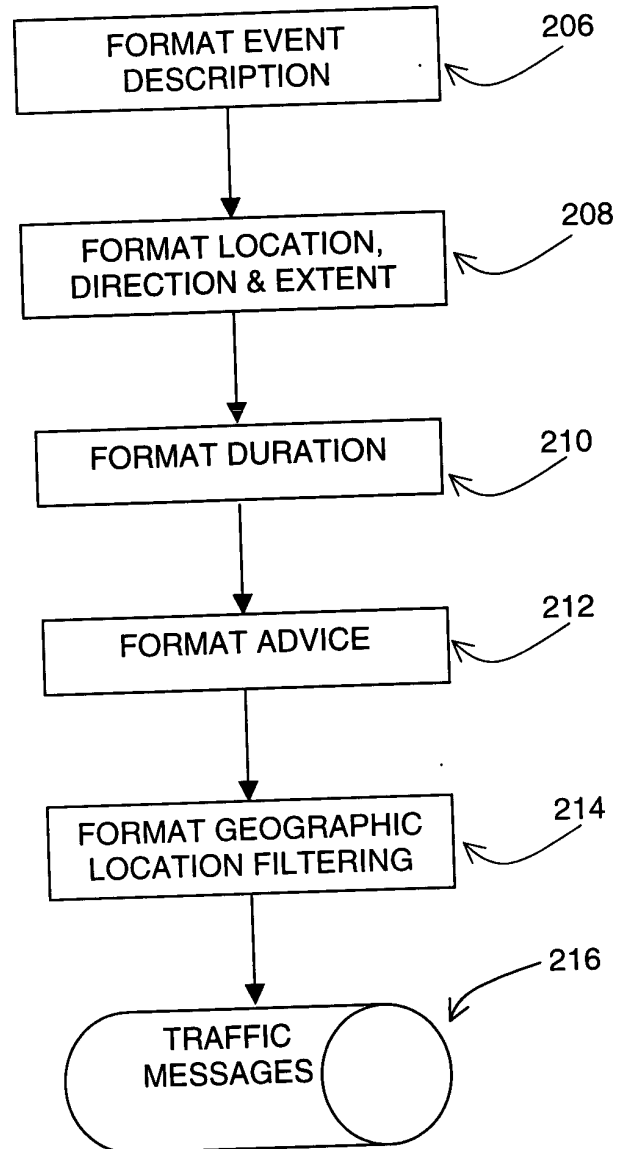


FIG. 11

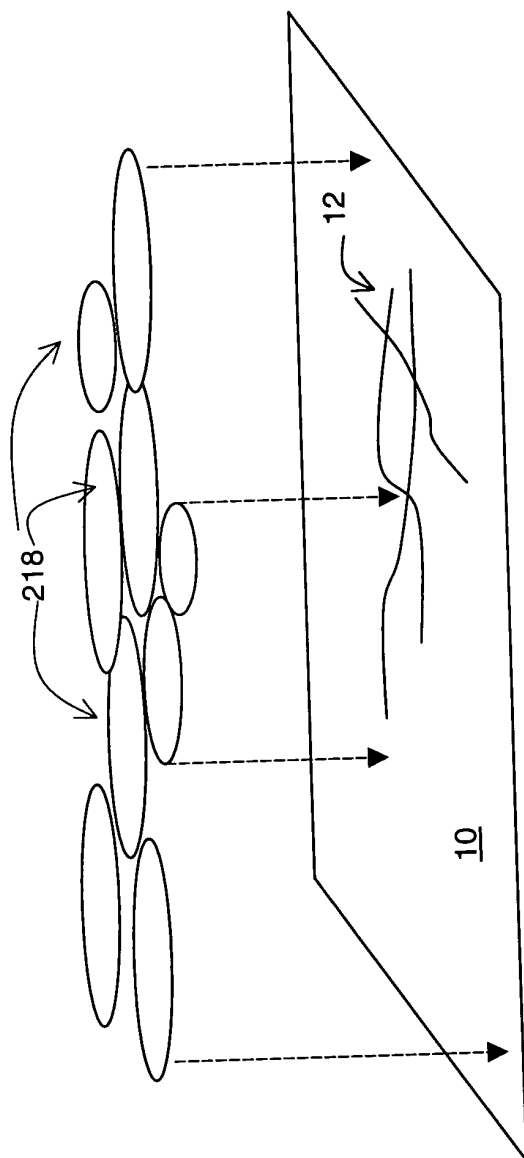


FIG. 12

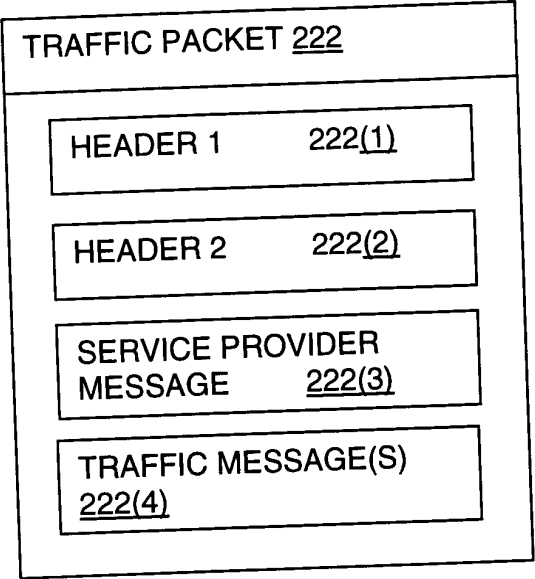


FIG. 13a

SERVICE PROVIDER MESSAGE (ALERT C, 3A MESSAGE) · <u>222(3)</u>		
BYTE	BITS	FIELD
BYTE 1	7-5	000 - RESERVED
BYTE 1	4	MESSAGE TYPE = 1
BYTE 1	3-0	SERVICE AND TABLE PROVIDER = 1001
BYTE 2	7-2	LOCATION TABLE NUMBER
BYTE 2	1-0	0000 - RESERVED
BYTE 3	7-6	
BYTE 3	5-0	SERVICE PROVIDER ID
BYTE 4	7-0	BROADCAST SERVICE AREA CODE
BYTE 5	7-0	

FIG. 13b

TRAFFIC MESSAGE (ALERT C, 8A MESSAGE) <u>222(4)</u>		
BYTE	BITS	FIELD
BYTE 1	7-5	000 - RESERVED
BYTE 1	4	MESSAGE TYPE = 0
BYTE 1	3	SINGLE GROUP MESSAGE = 1
BYTE 1	2-0	DURATION CODE
BYTE 2	7	DIVERSION = 0 (RECOMMEND NO DIVERSION)
BYTE 2	6	DIRECTION (0 = POSITIVE)
BYTE 2	5-3	EXTENT
BYTE 2	2-0	EVENT CODE
BYTE 5	7-0	
BYTE 2	7-0	LOCATION
BYTE 5	7-0	

FIG. 13c